	L Number	Hits	Sear ext	DВ	Time stamp
	1	2	display adj panel and image adj	USPAT;	2004/03/26
150	مانيجو الحدائي بالمقار بيور	and the same wifes for a	irradiation and fluorescent and scann\$3	EPO; JPO	08:57 ************************************
			pulse\$1 and generat\$6 and circuit and		
			vertical and horizontal and pixel\$1 and acceleration and power		
	2	0	display adj panel and image adj	USPAT;	2004/03/26
			irradiation and fluorescent and scann\$3	EPO; JPO	08:57
			and circuit and signal and modulation and pulse\$1 and generat\$6 and circuit and		
			vertical and horizontal and pixel\$1 and		
	3	. 0	acceleration and power-on display adj panel and image adj	USPAT;	2004/03/26
	J		irradiation and fluorescent and scann\$3	EPO; JPO	08:57
			and circuit and signal and modulation and pulse\$1 and generat\$6 and circuit and		
			vertical and horizontal and pixel\$1 and		
			acceleration and power and on-off		0004/00/06
. 6	4 Listeración acces	2	display adj panel and image adj irradiation and fluorescent and scann\$3	USPAT; EPO; JPO	2004/03/26 08:58
			and circuit and signal and modulation and	220, 020	
			pulse\$1 and generat\$6 and circuit and vertical and horizontal and pixel\$1 and		
			acceleration and power and start\$5		
	5	0		USPAT;	2004/03/26
			irradiation and fluorescent and scann\$3 and circuit and signal and modulation and	EPO; JPO	08:58
			pulse\$1 and generat\$6 and circuit and		
			vertical and horizontal and pixel\$1 and acceleration and poweron and start\$5		
	6	0	display adj panel and image adj	USPAT;	2004/03/26
		,	irradiation and fluorescent and scann\$3 and circuit and signal and modulation and	EPO; JPO	08:59
			pulse\$1 and generat\$6 and circuit and		
			vertical and horizontal and pixel\$1 and		
	7	2	acceleration and powerup and start\$5 display adj panel and image adj	USPAT;	2004/03/26
			irradiation and fluorescent and scann\$3	EPO; JPO	09:37
			and circuit and signal and modulation and pulse\$1 and generat\$6 and circuit and		
	e i ne se delme edice	and the trial of	vertical and horizontal—and pixel\$1 and	radium in pro-	a garten in 1 Mart Man terte
	8	1	acceleration and power and start\$5 display adj panel and scan\$6 and circuit	IISPAT:	2004/03/26
	·	-	and signal and modulation and pixel\$1 and		09:39
			acceleration and power and start\$5 and backup		
	9	1	1	USPAT;	2004/03/26
			and signal and modulation and pixel\$1 and	EPO; JPO	09:40
			acceleration and start\$5 and (backup and power)		
	10	1		USPAT;	2004/03/26
			and signal and modulation and pixel\$1 and acceleration and start\$5 and (backup and	EPO; JPO	09:42
			power and supply)		
.	11:5	. 0-:	display adj panel and scan\$6 and circuit and signal and modulation and pixel\$1 and	USPAT; EPO; JPO	.2004/03/26≈≈
-			acceleration and start\$5 and (backup adj	10, 010	03.42
	10	55	power adj supply)	HCDAM.	2004/02/26
	12		display adj panel and (backup adj power adj supply)	USPAT; EPO; JPO	2004/03/26 09:42
Ì	13	18	display adj panel and (backup adj power	USPAT;	2004/03/26
	14	2	adj supply) and scan\$6 and circuit display adj panel and (backup adj power	EPO; JPO USPAT;	09:42 2004/03/26
			adj supply) and scan\$6 and circuit and	EPO; JPO	09:46
	15	0	signal and modulation display adj panel and (backup adj power	USPAT;	2004/03/26
	_•		adj supply) and scan\$6 and circuit and	EPO; JPO	09:48
			signal and modulation and pixel\$1 and acceleration and start\$5		

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Page 1

[16	0	displadj panel and (backup adj power	JSPAT;	2004/03/26	
	_		adj supply) and scan\$6 and circuit and	EPO; JPO	09:46	
			signal and modulation and pixel\$1 and			
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1			adj supply) and scan\$6 and circuit and	EPO; JPO	09:46	
	_		signal and modulation and acceleration			
	18	0	display adj panel and (backup adj power	USPAT;	2004/03/26	
			adj supply) and scan\$6 and circuit and	EPO; JPO	09:46	
	10	_	modulation and acceleration	IICDAM.	2004/02/26	
	19	0	display adj panel and (backup adj power	USPAT;	2004/03/26 09:47	
			adj supply) and scan\$6 and modulation	EPO; JPO	09:47	
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	20		adj supply) and modulation and	EPO; JPO	09:47	
			acceleration	110, 010	03.47	
	21	6	display adj panel and (backup adj power	USPAT;	2004/03/26	
			adj supply) and acceleration	EPO; JPO	09:47	
	22	o		USPAT;	2004/03/26	
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			signal and pixel\$1 and acceleration and			
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	23	0	display adj panel and (backup adj power	USPAT;	2004/03/26	
			adj supply) and scan\$6 and circuit and	EPO; JPO	09:48	
			pixel\$1 and acceleration and start\$5		222112	
	24	0	display adj panel and (backup adj power	USPAT;	2004/03/26	
			adj supply) and scan\$6 and circuit and	EPO; JPO	09:48	
		_	acceleration and start\$5		2024/22/26	
	25	5	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/03/26	
			adj supply) and circuit and acceleration	EPO; JPO	09:49	• •
	26	0	and start\$5 display adj panel and (backup adj power	USPAT;	2004/03/26	
	20	ا	adj supply) and circuit and signal and	EPO; JPO	09:48	
			modulation and pixel\$1 and acceleration	LIO, GEO	55.10	
			and start\$5			
	27	l o l	display adj panel and (backup adj power	USPAT;	2004/03/26	
			adj supply) and circuit and signal and	EPO; JPO	09:48	
			pixel\$1 and acceleration and start\$5			
	28	0	display adj panel and (backup adj power	USPAT;	2004/03/26	
			adj supply) and signal and pixel\$1 and	EPO; JPO	09:49	
			acceleration and start\$5			
	29	i	display adj panel and (backup adj power	USPAT;	2004/03/26	
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	20	_ [and start\$5	1100000	2004/02/26	
	30	0	display adj panel and (backup adj power	USPAT;	2004/03/26	
	21		adj supply) and pixel\$1 and acceleration	EPO; JPO	09:49	
	31	6	display adj panel and (backup adj power adj supply) and acceleration	USPAT; EPO; JPO	2004/03/26	
	32	o	display adj panel and (backup adj power	USPAT;	2004/03/26	
	J2		adj supply) and circuit and acceleration	EPO; JPO	09:49	
			and start\$5 and pixel\$1	,		
	33	0	display adj panel and (backup adj power	USPAT;	2004/03/26	
			adj supply) and circuit and acceleration	EPO; JPO	09:50	
			and start\$5 and modulate\$6			
	34	0	display adj panel and (backup adj power	USPAT;	2004/03/26	
-			adj supply) and circuit and acceleration	EPO; JPO	09:50	
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	35	5	display adj panel and (backup adj power	USPAT;	2004/03/26	
			adj supply) and circuit and acceleration	EPO; JPO	09:51	
	26	_	and start\$5		2004/02/25	
	36	0	display adj panel and (backup adj power	USPAT;	2004/03/26	
		1 00	adj supply) and acceleration and electron	EPO; JPO	09:52	
	_	98	345/75.1.ccls.	USPAT;	2003/08/19	
		1.0	245/75 1 0010	EPO; JPO	08:11	
	_	19	345/75.1.ccls. and image adj display	USPAT;	2003/08/19	
	_	17	245/75 1 gala and image and dismlateral	EPO; JPO	08:12 2003/08/19	
	-	17	345/75.1.ccls. and image adj display and control	USPAT; EPO; JPO	08:54	
	· _	2048		USPAT;	2004/03/24	
		2040	rmage auj urspray auj apparatus	EPO; JPO	10:23	
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	_	1300	image ij display adj apparatus and	JSPAT;	2003/08/19
			control	EPO; JPO	08:55
	_	3	image adj display adj apparatus and	USPAT;	2004/03/25
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		994~	image adj dišplay adj apparatus and control and control and output\$4	EPO; JPO	08:56
	_	916	image adj display adj apparatus and	USPAT;	2003/11/13
]]10	control and output\$4 and signal	EPO; JPO	12:31
	_	262	image adj display adj apparatus and	USPAT;	2004/03/25
			control and output\$4 and signal and	EPO; JPO	13:50
			modulate\$4		
	-	223	image adj display adj apparatus and	USPAT;	2003/11/13
		ľ	control and output\$4 and signal and	EPO; JPO	11:56
		105	modulate\$4 and circuit	HCDAM.	2002/11/12
	-	105	<pre>image adj display adj apparatus and control and output\$4 and signal and</pre>	USPAT; EPO; JPO	2003/11/13 12:31
			modulate\$4 and circuit and irradiat\$4	EFO, OFO	12.31
	_	83	image adj display adj apparatus and	USPAT;	2003/08/19
			control and output\$4 and signal and	EPO; JPO	08:58
İ			modulate\$4 and circuit and irradiat\$4 and		
			electron		The second secon
		*85	image adj display adj apparatus and	USPAT;	2003/11/13
1]	control and output\$4 and signal\$4 and modulate\$4 and circuit and irradiat\$4 and	EPO; JPO	12:30
			electron\$1		
	_	80	image adj display adj apparatus and	USPAT;	2003/11/13
			control and output\$4 and signal\$4 and	EPO; JPO	11:55
			modulate\$4 and circuit and irradiat\$4 and		
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	_	56	image adj display adj apparatus and	USPAT;	2003/11/13 11:55
			control and output\$4 and signal\$4 and modulate\$4 and circuit and irradiat\$4 and	EPO; JPO	11.33
İ			electron\$1 and source and fluorescent		
	_	46	image adj display adj apparatus and	USPAT;	2003/08/19
			control and output\$4 and signal\$4 and	EPO; JPO	08:59
			modulate\$4 and circuit and irradiat\$4 and		
			electron\$1 and source and fluorescent and		
	_	23	substance\$2 image adj display adj apparatus and	USPAT;	2003/08/19
		23	control and output\$4 and signal\$4 and	EPO; JPO	09:00
			modulate\$4 and circuit and irradiat\$4 and		
			electron\$1 and source and fluorescent and		
ويتس مش	e di competicione	15.	substance\$2-and stop\$4		TOO 2 (OR / 1 O
	_	16	<pre>image adj display adj apparatus and control and output\$4 and signal\$4 and</pre>	USPAT; EPO; JPO	2003/08/19 09:00
]	modulate\$4 and circuit and irradiat\$4 and	2.0, 0.0	55.00
İ			electron\$1 and source and fluorescent and		
			substance\$2 and stop\$4 and determin\$4		
	-	16		USPAT;	2003/08/19
			control and output\$4 and signal\$4 and modulate\$4 and circuit and irradiat\$4 and	EPO; JPO	09:18
			electron\$1 and source and fluorescent and		
			substance\$2 and stop\$4 and determin\$4 and		
			display adj panel		
	-	15	image adj display adj apparatus and	USPAT;	2003/08/19
			control and output\$4 and signal\$4 and	EPO; JPO	09:18
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			substance\$2 and stop\$4 and determin\$4 and		
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			modulate\$4 and circuit and irradiat\$4 and		
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1	_	13	imag lj display adj apparatus and	USPAT;	2003/08/19	Ī
			control and output\$4 and signal\$4 and	EPO; JPO	09:19	
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ு சேல்வரும் நடித்தைய	Capana (19) 100 100 19	proposed a Moral exercision	substance\$2 and stop\$4 and determin\$4 and	n in incorrect cost of states	للمالية والمحاول المناجب بالماليد الشيطين والمالي والمالي	January Library
			display adj panel and time and			
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	_	42610	display adj panel	USPAT;	2003/11/10	
			,	EPO; JPO	09:29	
	_	14399	display adj panel and image	USPAT;	2003/11/13	
				EPO; JPO	11:50	
ŀ	_	25	display adj panel and image adj	USPAT;	2003/11/13	
İ			irradiation	EPO; JPO	11:49	
	_	14		USPAT;	2003/11/10	
			irradiation and fluorescent	EPO; JPO	09:30	
	_	2	display adj panel and image adj	USPAT;	2003/11/10	
			irradiation and fluorescent and scanner	EPO; JPO	09:30	
	_	13		USPAT;	2003/11/13	
		13	irradiation and fluorescent and scann\$3	EPO; JPO	11:51	
	_	12		USPAT;	2003/11/10	
			irradiation and fluorescent and scann\$3	EPO; JPO	09:31	l
and a second	, gradusti		and circuit			* • F :
	_	12		USPAT;	2003/11/10	
		12	irradiation and fluorescent and scann\$3	EPO; JPO	09:31	
			and circuit and signal			
	_	9	display adj panel and image adj	USPAT;	2003/11/13	
			irradiation and fluorescent and scann\$3	EPO; JPO	08:24	
			and circuit and signal and modulation			
	_	9	display adj panel and image adj	USPAT;	2003/11/10	}
			irradiation and fluorescent and scann\$3	EPO; JPO	09:32	
			and circuit and signal and modulation and			
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			and circuit and signal and modulation and			
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			and circuit and signal and modulation and			
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	_	1	display adj panel and image adj	USPAT;	2003/11/10	
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• • • • • • • • • • • • • • • • • • • •		1	control and stop\$4 and output and start\$3			
	_	n	display adj panel and image adj	USPAT;	2003/11/10	
			irradiation and fluorescent and scann\$3	EPO; JPO	09:33	}
			and circuit and signal and modulation and	====, 515		
			control and stop\$4 and output and start\$3			
			and detect			
	_	1	display adj panel and image adj	USPAT;	2003/11/10	
		1	irradiation and fluorescent and scann\$3	EPO; JPO	09:38	1
			and circuit and signal and modulation and	, 510		
		1	control and stop\$4 and output and start\$3			
			and detect\$4			
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	_	0	display adj panel and start\$3 adj signal	USPAT;	2003/11/10	
			and image adj irradiation and fluorescent	EPO; JPO	09:54	
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			modulation and control and stop\$4 and			
	_	F 40	output	HCDATT.	2003/11/10	}
	-	548	. 1	USPAT;	2003/11/10	
			and detect\$4	EPO; JPO	09:55 2003/11/10	
	-	0	display adj panel and start\$3 adj signal and detect\$4 and image adj irradiation	USPAT; EPO; JPO	09:55	
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[-	15	displadj panel and start\$3 adj signal	JSPAT;	2003/11/12	
			and detect\$4 and image and irradiation	EPO; JPO	17:40	
	-	1	display adj panel and start\$3 adj signal	USPAT;	2004/03/25	
			and detect\$4 and image and irradiation	EPO; JPO	13:41	
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			and fluorescent and scann\$3 and circuit	EPO, UPO	10.40	
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	_	3		USPAT;	2003/11/13	
			and detect\$4 and image and irradiation	EPO; JPO	08:23	
			and acceleration			
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			and detect\$4 and image and irradiation	EPO; JPO	08:09	
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	_	_	irradiation and acceleration	EPO; JPO USPAT;	08:58 2004/03/25	
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1	_	1		USPAT;	2003/11/13	
-		1	irradiation and fluorescent and scann\$3	EPO; JPO	08:58	
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Page 5

1	-	0	disp. adj panel and image adj	USPAT;	2003/11/13
		•	irradiation and fluorescent and scann\$3	EPO; JPO	08:41
			and circuit and signal and modulation and		
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			and circuit and signal and modulation and		
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	_	0	display adj panel and image adj	USPAT;	2003/11/13
			irradiation and fluorescent and scann\$3	EPO; JPO	08:58
			and circuit and signal and modulation and		
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			signal and detect\$4 and delay\$3		
	-	0	display adj panel and image adj	USPAT;	2003/11/13
			irradiation and fluorescent and scann\$3	EPO; JPO	08:58
			and circuit and signal and modulation and		
			acceleration and delay\$3		
	-	23	display adj panel and image and	USPAT;	2003/11/13
		ا ہِ ا	irradiation and acceleration and delay\$3	EPO; JPO	08:59
	- .	6	display adj panel and image and	USPAT;	2003/11/13
			irradiation and acceleration and delay\$3 and fluorescent and scann\$3 and circuit	EPO; JPO	11:08
			and fluorescent and scann\$3 and circuit and signal and modulation and control		
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			start\$3 and signal and detect\$4		
	_	1074	pixel adj driv\$4	USPAT;	2003/11/13
		10,1	panca aaj azavy.	EPO; JPO	09:02
	_	4	pixel adj driv\$4 adj analog	USPAT;	2003/11/13
				EPO; JPO	09:03
	_	0	pixel adj driv\$4 adj analog and pixel adj	USPAT;	2003/11/13
			driv\$4 adj digital	EPO; JPO	09:03
	-	244	pixel adj driv\$4 and analog and digital	USPAT;	2003/11/13
				EPO; JPO	09:03
	-	265	pixel and driv\$4 adj analog and digital	USPAT;	2003/11/13
		22		EPO; JPO	09:04
	_	33	1 -	USPAT; EPO; JPO	2003/11/13
		6	adj digital display adj panel and image and	USPAT;	2003/11/13
			irradiation and acceleration and delay\$3	EPO; JPO	11:09
			and fluorescent and scann\$3 and circuit	120, 010	111.05
			and signal and modulation and control		
	a		l		THE SHOPPING OF BOTH THE SECTION OF
			start\$3 and signal and detect\$4 and		
			row\$1 and column\$1		
	-	4	display adj panel and image adj	USPAT;	2003/11/13
			irradiation and fluorescent and scann\$3	EPO; JPO	11:31
		1	and circuit and signal and modulation and		
			acceleration and column\$1 and row\$1		0000 (11 (12
	-	0	display adj panel and image adj	USPAT;	2003/11/13
		·	irradiation and fluorescent and scann\$3	EPO; JPO	11:32
			and circuit and signal and modulation and		
			acceleration and column\$1 and row\$1 and abnormal		
	_	1	abnormal display adj panel and image adj	USPAT;	2003/11/13
	-		irradiation and fluorescent and scann\$3	EPO; JPO	11:32
. Therefore in men with	44 1 1 3 3 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and circuit and signal and modulation and		a Maranaca Inter of Color to a state of december
			acceleration and column\$1 and row\$1 and		
			emergency and shut adj down		
	_	0	display adj panel and image adj	USPAT;	2003/11/13
			irradiation and fluorescent and scann\$3	EPO; JPO	11:32
	1	[and circuit and signal and modulation and	1	
			acceleration and column\$1 and row\$1 and		
			emergency		
	-	2		USPAT;	2003/11/13
	ŀ	1	irradiation and fluorescent and scann\$3	EPO; JPO	11:48
		1			
			and circuit and signal and modulation and		
			and circuit and signal and modulation and acceleration and column\$1 and row\$1 and second and power and supply and source		

	<u></u>	0	disp. adj panel and image adj	JSPAT:	2003/11/13
	-		irradiation and fluorescent and	EPO; JPO	11:49
			modulation and second adj power adj supply		
Carrier Conserva-	1 <u>1, 54, 54, 4, 4</u>	*	display adj panel and image adj	USPAT:	2003/11/13
		324,0	irradiation and second adj power supply adj source	EPO; JPO	11:49
	_	ا ه	display adj panel and image adj	USPAT;	2003/11/13
			irradiation and second adj power adj supply adj source	EPO; JPO	11:49
	_	ا م ا	display adj panel and image and second	USPAT;	2003/11/13
			adj power adj supply adj source	EPO; JPO	11:50
	_	0		USPAT;	2003/11/13
			adj supply adj source	EPO; JPO	11:50
	-	137	display adj panel and second adj power	USPAT;	2003/11/13
		_ [adj supply	EPO; JPO	12:15
	_	0	display adj panel and second adj power	USPAT;	2003/11/13
			adj supply and image adj irradiation and fluorescent	EPO; JPO	11:51
	_	0	display adj panel and second adj power	USPAT;	2003/11/13
			adj supply and image adj irradiation	EPO; JPO	11:51
~ ·	-	14	display adj panel and image adj	USPAT;	2003/11/13
			irradiation and fluorescent	EPO; JPO	11:52
	-	5	display adj panel and image adj	USPAT;	2003/11/13
			irradiation and fluorescent and power adj supply	EPO; JPO	11:52
	_	4	display adj panel and image adj	USPAT;	2003/11/13
		3	irradiation and fluorescent and power adj	EPO; JPO	11:52
			supply and second	,	
	_	0	display adj panel and image adj	USPAT;	2003/11/13
			irradiation and fluorescent and power adj	EPO; JPO	11:52
			supply and second and battery		0000 (01 (00
	_	1	display adj panel and image adj	USPAT;	2003/11/13
			irradiation and fluorescent and power adj	EPO; JPO	11:53
	_	0	supply and second and capacitor image adj display adj apparatus and	USPAT;	2003/11/13
	-		<pre>image adj display adj apparatus and control and output\$4 and signal\$4 and</pre>	EPO; JPO	12:29
			modulate\$4 and circuit and irradiat\$4 and	110, 010	
			electron\$1 and source and fluorescent and		
			second adj power adj supply		
	-	0	image adj display adj apparatus and	USPAT;	2003/11/13
			control and output\$4 and signal\$4 and	EPO; JPO	12:00
, pt			modulate\$4 and circuit and irradiat\$4 and	10 mm 10 mm	्रात्याः तया वरणान्नान्त्रां , अवस्य । काम्यान्त्रां स्थापिकार्यः स्थापिकार्यः स्थापिकार्यः स्थापिकार्यः स्थाप
			electron\$1 and source and second adj		
			power adj supply	HCDATT -	2003/11/13
	_	0	<pre>image adj display adj apparatus and control and output\$4 and signal\$4 and</pre>	USPAT; EPO; JPO	11:56
			modulate\$4 and circuit and irradiat\$4 and	EFO, UFO	11.30
			electron\$1 and second adj power adj		
			supply		
	_	0	image adj display adj apparatus and	USPAT;	2003/11/13
			control and output\$4 and signal and	EPO; JPO	12:01
			modulate\$4 and circuit and irradiat\$4 and		
			second adj power adj supply		0000 (11 (15
	-	0		USPAT;	2003/11/13
			control and output\$4 and signal and	EPO; JPO	12:01
DE CHECHE ENDER	athebria austrias	(A)	-modulate\$4: and:circuit-and:second-adj deem power adj supply	A CHARLES	Annual reservoire to the dear of the service of the
	_	0	power adj supply image adj display adj apparatus and	USPAT;	2003/11/13
			control and output\$4 and signal and	EPO; JPO	11:56
			modulate\$4 and second adj power adj	213, 513	
			supply		
	-	5	image adj display adj apparatus and	USPAT;	2003/11/13
			control and output\$4 and signal and	EPO; JPO	12:04
			second adj power adj supply		
	-	0	image adj display adj apparatus and	USPAT;	2003/11/13
			control and output\$4 and signal\$4 and	EPO; JPO	12:00
		1	modulate\$4 and circuit and irradiat\$4 and		
		1	electron\$1 and source and fluorescent and		
			battery		

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	_	0	image lj display adj apparatus and	JSPAT;	2003/11/13	
			control and output\$4 and signal\$4 and	EPO; JPO	12:01	
		1	modulate\$4 and circuit and irradiat\$4 and			
			electron\$1 and source and battery			
स्र नेस्ट्राम्बर्गिकाण्यः । । । । । । । ।	<u>" _n i navez e e e e</u>	0	image adj drsplay adj apparatus and	USPAT;	2003/11/13	e,euchi ik.
			control and output\$4 and signal and	EPO; JPO	12:01	
			modulate\$4 and circuit and irradiat\$4 and battery		-	
	_	3	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and	EPO; JPO	12:01	
			modulate\$4 and circuit and battery			
	-	0	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and	EPO; JPO	12:04	
			second adj power adj supply and battery		0000/11/10	
	_	4	<pre>image adj display adj apparatus and control and output\$4 and signal and</pre>	USPAT; EPO; JPO	2003/11/13	
			second adj power adj supply and	EPO, OPO	12:14	
			capacitor			
	-	0	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and	EPO; JPO	12:12	
No opension of the			second adj power adj supply and battery		00001404 40041 30041	ar
	_	0	image adj display adj apparatus and control and output\$4 and signal and power	USPAT; EPO; JPO	2003/11/13	
			adj supply adj capacitor	EFO, 0FO	12.13	
	_	0	image adj display adj apparatus and	USPAT;	2003/11/13	
			output\$4 and signal and power adj supply	EPO; JPO	12:15	
		_	adj capacitor			
	- .	0	image adj display adj apparatus and	USPAT;	2003/11/13	
	_	7	power adj supply adj capacitor display adj panel and capacitor adj power	EPO; JPO USPAT;	12:15 2003/11/13	
		'	adj supply	EPO; JPO	12:19	,
	_	773	display adj panel and replacement and	USPAT;	2003/11/13	
			power adj supply	EPO; JPO	12:20	
	-	2	display adj panel and replacement adj	USPAT;	2003/11/13	
	_	0	<pre>power adj supply display adj panel and capacitor adj power</pre>	EPO; JPO USPAT;	12:26 2003/11/13	
	_		adj supply adj backup	EPO; JPO	12:27	
	_	3	capacitor adj power adj supply adj backup	USPAT;	2003/11/13	
				EPO; JPO		_
	-	0	image adj display adj apparatus and	USPAT;	2003/11/13	
			<pre>control and output\$4 and signal\$4 and modulate\$4 and circuit and irradiat\$4 and</pre>	EPO; JPO	12:30	
metals medicinally of the last field of the last	etyte ekser alamatik	and the constant of the constant of	electron\$1 and source and fluorescent and	iggina en monomina e manestre a	2	د الراج المراجعة
			backup adj power adj supply			
	-	0	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal\$4 and	EPO; JPO	12:30	
			modulate\$4 and circuit and irradiat\$4 and	•		
			electron\$1 and backup adj power adj supply			
	_	o	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and	EPO; JPO	12:31	
			modulate\$4 and circuit and irradiat\$4 and			
	_	,	backup adj power adj supply	IICDAM.	2002/11/12	
	-	1	<pre>image adj display adj apparatus and control and output\$4 and signal and</pre>	USPAT; EPO; JPO	2003/11/13	
			backup adj power adj supply	LEO, OPO	12.03	
व्यक्तिकारण व्य	DAG E - eralimate - piantesiates est	a menganar <u>1</u>		CUSPAT;	2003/11/13	A@1.8
			control and output\$4 and signal and	EPO; JPO	12:34	
			backup adj power adj supply and battery		2002/11/12	
	_	0	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and backup adj power adj supply and battery	EPO; JPO	12:35	
			and image adj irradiation and fluorescent			
			and scann\$3 and circuit and signal and			
			modulation and acceleration and column\$1	-		
		_	and row\$1		0000/11/15	
	-	0	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and backup adj power adj supply and battery	EPO; JPO	12:35	
			and image adj irradiation			
l '		L	, <u>, , </u>			

	-	0	image display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and	EPO; JPO	12:35	
			backup adj power adj supply and battery			
		r	and image and irradiation			
Mann Calcas pag	je <u>ri</u> nam is kilaki a¥ i	10.	image adj display adj apparatus and		2003/11/13	and the second
			control and output\$4 and signal and	EPO; JPO	12:36	
			backup adj power adj supply and battery and fluorescent and scann\$3 and circuit			
			and signal and modulation and			
			acceleration and column\$1 and row\$1			
	_	1	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and	EPO; JPO	12:36	
			backup adj power adj supply and battery			
			and fluorescent			
	-	0	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and	EPO; JPO	12:36	
			backup adj power adj supply and battery			
		o	and fluorescent and scann\$3 and circuit image adj display adj apparatus and	USPAT;	2003/11/13	
	-	•	control and output\$4 and signal and	EPO; JPO	12:36	
			backup adj power adj supply and battery	210, 010	12.00	
4 15 A4	, .,	· · ·	and fluorescent and signal and	•		
			modulation and acceleration and column\$1			
			and row\$1			
	-	1	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and	EPO; JPO	12:36	
			backup adj power adj supply and battery and fluorescent and signal		:	
	_	0	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and	EPO; JPO	12:37	
			backup adj power adj supply and battery			
			and fluorescent and signal and			
			modulation	*****	0000/11/10	
:	_	0	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and backup adj power adj supply and battery	EPO; JPO	12:37	
			and fluorescent and signal and			
			acceleration and column\$1 and row\$1			
	_	0	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and	EPO; JPO	12:37	
			backup adj power adj supply and battery			
			and fluorescent and signal and	agigna inggering na na ina		
Water Company	-	n n	acceleration and which were the control of the cont	USPAT;	2003/11/13	
	_		control and output\$4 and signal and	EPO; JPO	12:37	
			backup adj power adj supply and battery	,		
			and fluorescent and signal and column\$1			
			and row\$1			
	-	0	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and	EPO; JPO	12:38	
			backup adj power adj supply and battery and fluorescent and signal and scan\$4			
	_	1	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and	EPO; JPO	12:41	
			backup adj power adj supply and battery			
			and fluorescent and signal			
or a statement	ल ळ ीस्थल, इक्कारक	ktisk masum, at 0 02	image adjudisplay adjuapparatus and asserves			SEC. 233-11
			control and output\$4 and signal and	EPO; JPO	12:42	
			backup adj power adj supply and battery and fluorescent and signal and			
		1	emergency		`	
	_	l o	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and	EPO; JPO	12:42	
			backup adj power adj supply and battery			
			and fluorescent and signal and shut adj			
			down		0000 (11 (12	
	-	1	image adj display adj apparatus and	USPAT;	2003/11/13	
			control and output\$4 and signal and backup adj power adj supply and battery	EPO; JPO	12:42	
	1		and fluorescent and signal and off			
	L	L	und bignat and oil	L	1	

	-	0	imag dj display adj apparatus and	USPAT;	2003/11/13
			control and output\$4 and signal and	EPO; JPO	12:43
			backup adj power adj supply and battery		
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	_	1	image adj display adj apparatus and	USPAT;	2003/11/13
		_	control and output\$4 and signal and	EPO; JPO	15:47
			backup adj power adj supply and battery		
			and fluorescent and signal and turn\$3		
			and off		
	-	4356	project adj image	USPAT; EPO; JPO	2003/11/13
	_	o	project adj image adj mouse	USPAT;	2003/11/13
			project day image day modest	EPO; JPO	13:33
	-	164	project adj image and mouse	USPAT;	2003/11/13
		_		EPO; JPO	13:59
	-	8	project adj image and virtual adj mouse	USPAT;	2003/11/13
	_	0	 project adj image adj virtual adj mouse	EPO; JPO USPAT;	14:01 2003/11/13
	_	"	project adj image adj virtuar adj modse	EPO; JPO	13:40
	_	65	virtual adj mouse	USPAT;	2003/11/13
the state of the second		,	grand the second of the second	EPO; JPO	13:40
	_	0	project adj image adj vitual adj mouse	USPAT;	2003/11/13
	_	22	project and image adj mouse	EPO; JPO USPAT;	14:00 2003/11/13
		22	project and image adj modse	EPO; JPO	14:02
	_	19	image adj display adj apparatus and	USPAT;	2003/11/13
			emergency	EPO; JPO	16:29
	_	0	image adj display adj apparatus and	USPAT;	2003/11/13
	_	18	emergency and power and shut and down image adj display adj apparatus and	EPO; JPO USPAT;	15:48 2003/11/13
	_	10	emergency and power	EPO; JPO	15:48
	_	o	image adj display adj apparatus and	USPAT;	2003/11/13
			emergency and power and shut	EPO; JPO	15:48
	-	15	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/11/13
	_	О	emergency and power and off image adj display adj apparatus and	EPO; JPO USPAT;	15:48 2003/11/13
		ı .	"5000" adj volts	EPO; JPO	15:53
_	-	17	image adj display adj apparatus and	USPAT;	2003/11/13
			"5000" and volts	EPO; JPO	15:57
	_	1	image adj display adj apparatus and "5000" adj v	USPAT; EPO; JPO	2003/11/13
***		012	rimage adj display adj apparatus and		2003/11/13
			"3000" adj v	EPO; JPO	15:59
	-	0	image adj display adj apparatus and	USPAT;	2003/11/13
	_		"4000" adj v	EPO; JPO	15:59
	_	0	image adj display adj apparatus and "6000" adj v	USPAT; EPO; JPO	2003/11/13 15:59
	-	4	image adj display adj apparatus and	USPAT;	2003/11/13
			"1000" adj v	EPO; JPO	16:00
	-	10	TV and "5000" adj v	USPAT;	2003/11/13
	_	0	image adj display adj apparatus and	EPO; JPO USPAT;	16:01 2003/11/13
		1	abnormal adj state and power adj off	EPO; JPO	16:30
	-	5		USPAT;	2003/11/13
			abnormal adj state and power and off	EPO; JPO	16:55
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		1	abnormal adj state and power and shut and down	EPO; JPO	16:56
	-	7		USPAT;	2003/11/13
			abnormal adj state	EPO; JPO	16:59
	_	8082	abnormal adj state	USPAT;	2003/11/13
	_		shoomal add state and amount and about	EPO; JPO	16:59
	-	4	abnormal adj state and emergency adj shut adj down	USPAT; EPO; JPO	2003/11/13
	-	1	1 . 7	USPAT;	2003/11/13
			adj down	EPO; JPO	17:09
	-	0	abnormal adj state and detect and	USPAT;	2003/11/13
	_	5	emergency adj power adj shut adj down	EPO; JPO	17:18
	_	3	abnormal adj state and detect and power adj shut adj down	USPAT; EPO; JPO	2003/11/13
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	-	95	ligh and emergency and power and	USPAT;	2003/11/13
			shut and down	EPO; JPO	17:26
	_	1	lightning and emergency and power adj	USPAT;	2003/11/13
and the second			shut adj down	EPO; JPO	17:28
	_ *		lightening adj hit and emergency and	USPAT;	2003/11/13
			power adj shut adj down	EPO; JPO	17:29
	-	4	lightening adj hit	USPAT;	2003/11/13
				EPO; JPO	17:32
	-	0	lightening adj hit and emergency and	USPAT;	2003/11/13
			power and shut adj down	EPO; JPO	17:33
	-	0	lightening adj hit and emergency	USPAT;	2003/11/13
				EPO; JPO	17:33
	-	0	lightening adj hit and power and shut adj	USPAT;	2003/11/13
			down	EPO; JPO	17:33
	-	0	lightening adj hit and power and shut and	USPAT;	2003/11/13
			down	EPO; JPO	17:34
	_	0	image adj display adj apparatus and	USPAT;	2003/11/13
			abnormal adj state and power adj off	EPO; JPO	17:34
	-	7	image adj display adj apparatus and	USPAT;	2003/11/13
			abnormal adj state	EPO; JPO	17:34
	-	5	image adj display adj apparatus and	USPAT;	2003/11/13
			abnormal adj state and power and turn\$3	EPO; JPO	17:34
			and off		
	-	36	backup adj power adj supply and emergency	USPAT;	2003/11/14
		1	adj power and supply	EPO; JPO	17:08
	_	2664	emergency adj power adj shut down and	USPAT;	2003/11/14
			abnormal adj condition	EPO; JPO	17:09
	-	1	emergency adj power adj shut adj down and	USPAT;	2004/03/24
			abnormal adj condition	EPO; JPO	09:44
	-	3	emergency adj power adj shut adj down	USPAT;	2004/03/24
				EPO; JPO	09:45
	-	337588	control adj circuit	USPAT;	2004/03/24
		1		EPO; JPO	09:46
	-	70586	control adj circuit and delay\$6	USPAT;	2004/03/24
				EPO; JPO	09:47
	_	124	control adj circuit and delay\$6 adj	USPAT;	2004/03/24
			supply	EPO; JPO	09:47
	-	0	control adj circuit and delay\$6 adj	USPAT;	2004/03/24
			supply and accelarat\$6	EPO; JPO	09:47
	-	11	control adj circuit and delay\$6 and	USPAT;	2004/03/24
			accelarat\$6	EPO; JPO	09:47
	-	0	control adj circuit and delay\$6 and	USPAT;	2004/03/24
the same same		المحادية ما	accelarat\$6 adj potential	EPO; JPO	09:48====================================
	-	4	control adj circuit and delay\$6 and	USPAT;	2004/03/25
		[accelarat\$6 and potential	EPO; JPO	11:10
	-	0	control adj circuit and delay\$6 and	USPAT;	2004/03/24
			accelarat\$6 and potential and power and	EPO; JPO	09:51
			on	}	
	-	0	control adj circuit and delay\$6 and	USPAT;	2004/03/24
		1	accelarat\$6 and potential and power-on	EPO; JPO	09:51
	-	3625	control adj circuit and power-on	USPAT;	2004/03/24
				EPO; JPO	09:51
	-	1912	,	USPAT;	2004/03/24
			delay\$6	EPO; JPO	09:51
	-	0		USPAT;	2004/03/24
			delay\$6 and accelarat\$6	EPO; JPO	09:52
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		1	delay\$6 and rise\$6	EPO; JPO	09:52
	-	31	1	USPAT;	2004/03/24
			delay\$6 and rise\$6 adj potential	EPO; JPO	09:53
	_	26		USPAT;	2004/03/24
			delay\$6 and rise\$6 adj potential and	EPO; JPO	09:53
			start\$6		
	-	0		USPAT;	2004/03/24
			delay\$6 and rise\$6 adj potential and	EPO; JPO	09:54
		ļ	start\$6 and image		
	_	4		USPAT;	2004/03/24
			delay\$6 and rise\$6 adj potential and	EPO; JPO	09:55

ĺ		4	cont. adj circuit and power-on and	USPAT;	2004/03/24
		-	delay\$6 and rise\$6 adj potential and	EPO; JPO	09:55
			start\$6 and display and modulat\$6		0004/02/04
n manga ng mgayan ili si s	- 	366	image adj display adj apparatus and control adj circuit	USPAT; EPO; JPO	2004/03/24 10:23************************************
,	_	o	image adj display adj apparatus and	USPAT;	2004/03/24
	_		control adj circuit and power-on and	EPO; JPO	10:24
			delay\$6 and rise\$6 adj potential	·	
	-	10		USPAT;	2004/03/24
			control adj circuit and power-on	EPO; JPO	10:26
	-	223	image adj display adj apparatus and control adj circuit and power	USPAT; EPO; JPO	2004/03/24
	_	12		USPAT;	2004/03/24
		12	control adj circuit and power and on-off	EPO; JPO	10:26
	-	5		USPAT;	2004/03/24
			control adj circuit and power and on-off	EPO; JPO	10:27
			and start\$6 and modulat\$6	11G D D M -	2004/02/24
	_	3	image adj display adj apparatus and control adj circuit and power and on-off	USPAT; EPO; JPO	2004/03/24
			and start\$6 and modulat\$6 and potential	B10, 010	10.32
	_	30		USPAT;	2004/03/24
responding to the second			and on-off	EPO; JPO	10:33
	_	3		USPAT;	2004/03/24
]	and on-off and start\$6 and modulat\$6 and potential and control adj circuit	EPO; JPO	10:34
	_	0	image adj display adj apparatus and	USPAT:	2004/03/24
			accelerat\$6 and potential adj supply adj	EPO; JPO	10:35
			circuit		
	-	0		USPAT;	2004/03/24
			accelerat\$6 and potential and supply adj	EPO; JPO	10:35
		1151		USPAT;	2004/03/24
			circuit	EPO; JPO	10:35
	-	15	,,	USPAT;	2004/03/24
		,	circuit	EPO; JPO	10:46
	-	1	accelerat\$6 and potential adj supply adj circuit and power-on	USPAT; EPO; JPO	2004/03/24 10:37
	_	o		USPAT;	2004/03/24
		_	circuit and power and on-off	EPO; JPO	10:38
	-	12		USPAT;	2004/03/24
		2	circuit and power	EPO; JPO	10:41 2004/03/24
geology top toping the analysis of Debugs.	Aprila tericon	2	accelerat\$6 and potential adj supply adj -circuit and power and delay	USPAT; EPO; JPO	
	_	0	l	USPAT;	2004/03/24
			supply adj circuit	EPO; JPO	10:41
	-	1	Electron adj beam and accelerat\$6 and	USPAT;	2004/03/24
	_	9	potential adj supply adj circuit accelerat\$6 and potential adj supply adj	EPO; JPO USPAT;	10:44
			circuit and control adj circuit	EPO; JPO	10:44
	-	9	accelerat\$6 and potential adj supply adj	USPAT;	2004/03/24
		_	circuit and control adj circuit and power	EPO; JPO	10:44
	_	0	accelerat\$6 and potential adj supply adj circuit and control adj circuit and power	USPAT; EPO; JPO	2004/03/24 10:45
			and on	EPO, JPO	10.45
	_	2	1	USPAT;	2004/03/24
		_	circuit and control adj circuit and power	EPO; JPO	10:45
(3)10年月月8日19年11日11日1			randestart\$6000000000000000000000000000000000000	to the particle state of the particle of	l
	-	0	accelerat\$6 and potential adj supply adj circuit and control adj circuit and power	USPAT; EPO; JPO	2004/03/24
			and start\$6 and delay	EPO, GPO	10.40
	_	2046	<u> </u>	USPAT;	2004/03/24
			adj circuit and power and start\$6 and	EPO; JPO	10:46
		_	delay	110020	2004/02/24
	_	1	accelerat\$6 adj potential adj supply adj	USPAT; EPO; JPO	2004/03/24
	_	1800		USPAT;	2004/03/24
				EPO; JPO	10:47
	-	67	1	USPAT;	2004/03/24
			display	EPO; JPO	10:56
	_	0	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/03/24 10:56
	L	<u> </u>	display and conrol adj circuit	EPO; JPO	10:20

ſ	_	6	acce. at\$6 adj potential and image adj	USPAT;	2004/03/24	
			display and control adj circuit	EPO; JPO	10:57	
	-	12	accelerat\$6 adj potential and image adj	USPAT;	2004/03/24	
			display and control\$6 adj circuit	EPO; JPO	10:57	esa e La co
n estrus e la company d	a <u>de</u> ren ≈ . <i>en</i>	***** 12°	accelerat\$6 adj potential and image adj	USPAT;	2004/03/24	
			display and control\$9 adj circuit	EPO; JPO	10:57	
	-	0	accelerat\$6 adj potential and image adj	USPAT;	2004/03/24	
			display and control\$9 adj circuit and	EPO; JPO	10:58	
	_	1	<pre>power and on-off accelerat\$6 adj potential and image adj</pre>	USPAT;	2004/03/24	
	_		display and control\$9 adj circuit and	EPO; JPO	11:00	
			power and start\$6	10, 010	11.00	
	_	1 1	accelerat\$6 adj potential and image adj	USPAT;	2004/03/24	
		_	display and control\$9 and power and	EPO; JPO	11:01	
			on-off		}	
	_	5	accelerat\$6 adj potential and image adj	USPAT;	2004/03/24	
			display and control\$9 adj circuit and	EPO; JPO	11:05	
			power			
	-	1	accelerat\$6 adj potential and image adj	USPAT;	2004/03/24	
		_ [display and power and on-off	EPO; JPO	11:09	
.	_	0	accelerat\$6 adj potential and image adj	USPAT;	2004/03/24	
			display and power adj on-off	EPO; JPO	11:09	
	_	1	accelerat\$6 adj potential and power adj	USPAT; EPO; JPO	2004/03/24 11:49	
	_	4	accelerat\$6 adj potential and power-on	USPAT;	2004/03/24	
	_	"	acceleracyo adj potential and power on	EPO; JPO	11:49	
	_	0	accelerat\$6 adj potential and power-on	USPAT;	2004/03/24	
			and delay	EPO; JPO	11:50	
	_	4	accelerat\$6 adj potential and power-on	USPAT;	2004/03/24	
			and control\$6	EPO; JPO	12:07	
	-	1	accelerat\$6 adj potential and power-on	USPAT;	2004/03/24	
			and control\$6 and delay\$6	EPO; JPO	11:53	
	_	0	accelerat\$6 adj potential and power-on	USPAT;	2004/03/24	
			and control\$6 and delay\$6 and modulat\$6	EPO; JPO	11:53	
	_	0	accelerat\$6 adj potential and power-on	USPAT;	2004/03/24	
	_	1	and control\$6 and delay\$6 and modulat\$9 accelerat\$6 adj potential and power-on	EPO; JPO USPAT;	11:53 2004/03/24	
			and control\$6 and modulat\$6	EPO; JPO	12:23	
	_	0	accelerat\$6 adj potential and power-on	USPAT;	2004/03/24	-
			and control\$6 and modulat\$6 and delay\$6	EPO; JPO	12:23	
	-	0	accelerat\$6 adj potential and power-on	USPAT;	2004/03/24	
			and control\$6 and modulat\$6 and slow\$6	EPO; JPO	12:23	
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			accelarat\$6 and potential and display and	EPO; JPO	11:10	
			image	HCD2m-	3004/03/25	
	_	0	control adj circuit and delay\$6 and	USPAT;	2004/03/25	
		2	accelarat\$6 and potential and image control adj circuit and delay\$6 and	EPO; JPO USPAT;	11:10 2004/03/25	
			accelarat%6 and potential and display	EPO; JPO	12:40	
	_	886884	display	USPAT;	2004/03/25	
				EPO; JPO	12:41	
	_	60163	display and control adj circuit	USPAT;	2004/03/25	
				EPO; JPO	12:41	
	-	2	display and control adj circuit and	USPAT;	2004/03/25	
		[accelarat\$6 and potential	EPO; JPO	12:41	
	-	2	display and control adj circuit and	USPAT;	2004/03/25	
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	_	6	display and control adj circuit and	USPAT; EPO; JPO	2004/03/25	
		53	accelarat\$6 display and accelarat\$6	USPAT;	2004/03/25	
	-	33	drabial and accetataces	EPO; JPO	13:14	
	_	1	display and beam adj accelarat\$6	USPAT;	2004/03/25	
		1	and north and according to	EPO; JPO	12:43	
	_	0	display and beam adj accelarat\$6 and	USPAT;	2004/03/25	
			control\$6 and circuit	EPO; JPO	12:44	
1	_	7		USPAT;	2004/03/25	
1			control\$6 and circuit	EPO; JPO	12:44	
1	-	4		USPAT;	2004/03/25	
			control\$6 and circuit and potential	EPO; JPO	12:44	
1						

ſ			2	displand beam and accelarat\$6 and	USPAT;	2004/03/25
				control\$6 and circuit and potential and	EPO; JPO	12:49
				delay\$6	IIGDAM.	2004/03/25
		4.5	0	display and beam and accelarat\$6 and control\$6 and circuit and potential and	USPAT; EPO; JPO	2004/03/25 12:50
				delay\$6 and power-on	EFO, OFO	12.30
	_		0	display and beam and accelarat\$6 and	USPAT;	2004/03/25
١				control\$6 and circuit and potential and	EPO; JPO	12:50
				delay\$6 and power adj on		
١	-		0	display and beam and accelarat\$6 and	USPAT;	2004/03/25
				control\$6 and circuit and potential and delay\$6 and power and on-off	EPO; JPO	12:51
١	_		1	display and beam and accelarat\$6 and	USPAT;	2004/03/25
				control\$6 and circuit and potential and	EPO; JPO	12:51
- [delay\$6 and power and start\$6		
	-		2	display and beam and accelarat\$6 and	USPAT;	2004/03/25
				control\$6 and circuit and potential and delay\$6 and power	EPO; JPO	13:10
	_		7	display and accelarat 6 and electron adj	USPAT;	2004/03/25
				beam	EPO; JPO	13:15
	-		0	display and accelarat\$6 and electron adj	USPAT;	2004/03/25
"				beam and power-up	EPO; JPO	13:15
	-		0	display and accelarat 6 and electron adj beam and power-on	USPAT; EPO; JPO	2004/03/25
	_		0	display and accelarat\$6 and power-on	USPAT;	2004/03/25
ļ					EPO; JPO	13:15
ļ	-		0	display and accelarat\$6 and power-up	USPAT;	2004/03/25
ļ	_		ام	display and accelarat\$6 and electron adj	EPO; JPO USPAT;	13:15 2004/03/25
١	_		١	beam and cold adj power	EPO; JPO	13:16
١	_		0	display and accelarat\$6 and electron adj	USPAT;	2004/03/25
1				beam and cold and power	EPO; JPO	13:16
1	-		0	display and accelarat 6 and electron adj beam and power and on-off	USPAT; EPO; JPO	2004/03/25 13:16
	_		5	display and accelarat\$6 and electron adj	USPAT;	2004/03/25
			1	beam and power	EPO; JPO	13:16
	-		1	display adj panel and start\$3 adj signal	USPAT;	2004/03/25
				<pre>and detect\$4 and image and irradiation and fluorescent and scann\$3 and circuit</pre>	EPO; JPO	13:42
				and signal and modulation and control and		
				stop\$4 and output and pulse and generat\$9		
	-		6	image adj display adj apparatus and	USPAT;	2004/03/25
•	· · · · · · · · · · ·	•		control and output\$4 and signal and	EPO; JPO	-1:3:451************************************
				<pre>modulate\$4 and pulse adj generat\$6 adj circuit</pre>		
	_		5	image adj display adj apparatus and	USPAT;	2004/03/25
				control and output\$4 and signal and	EPO; JPO	13:52
				modulate\$4 and pulse adj generat\$6 adj		
	_		4	circuit and predetermine\$6 image adj display adj apparatus and	USPAT;	2004/03/25
			1	control and output\$4 and signal and	EPO; JPO	13:52
				modulate\$4 and pulse adj generat\$6 adj		
			ا ہ	circuit and predetermine\$6 and number	HCDATT-	2004/03/25
	_		0	<pre>display adj panel and image adj irradiation and fluorescent and scann\$3</pre>	USPAT; EPO; JPO	2004/03/25
				and circuit and signal and modulation and		
٠.٠	samento e se se e como e	PR Assert	انبد	acceleration-and pulse adj-generat\$6 adj	to reply the problems	ত হ'ব নৱটো এগলেন ক্ষমট্টিন হলে যা এটালা কৰেছ বুলত ৮৫ ইছলনাৰ চলাক্ষ
			,	circuit	HCDAM.	2004/03/25
	-		T	display adj panel and image adj irradiation and fluorescent and scann\$3	USPAT; EPO; JPO	2004/03/25
				and circuit and signal and modulation and	, 510	
				acceleration and pulse adj generat\$6 and		
			ا ہ	circuit	HCDAE	2004/03/35
	-		6	display adj panel and image adj irradiation and fluorescent and scann\$3	USPAT; EPO; JPO	2004/03/25
				and circuit and signal and modulation and	LIC, OF	
				acceleration		
	-		10		USPAT;	2004/03/25
				irradiation and fluorescent and scann\$3 and circuit and signal and modulation and	EPO; JPO	13:58
				pulse		

	2	disp adj panel and image adj	JSPAT;	2004/03/25
-		irradiation and fluorescent and scann\$3	EPO; JPO	13:58
		and circuit and signal and modulation and	EPO, UPO	13.36
		pulse adj generat\$6	1	
	1 10.		USPAT;	2004/03/25
-	10	irradiation and fluorescent and scann\$3	EPO; JPO	13:59
		and circuit and signal and modulation and	EFO, OFO	13.39
		pulse and generat\$6		
_	10		USPAT;	2004/03/25
_	10	irradiation and fluorescent and scann\$3	EPO; JPO	13:59
		and circuit and signal and modulation and	EFO, UFO	13.59
		pulse and generat\$6 and circuit		1
-	10		USPAT;	2004/03/25
_	10	irradiation and fluorescent and scann\$3	EPO; JPO	14:00
		and circuit and signal and modulation and	EFO, OFO	14.00
		pulse and generat\$6 and circuit		
	10		USPAT;	2004/03/25
_	10	irradiation and fluorescent and scann\$3	EPO; JPO	14:24
		and circuit and signal and modulation and	EFO, UFO	13.23
		pulse\$1 and generat\$6 and circuit		
_	8		USPAT;	2004/03/25
	. 0,	irradiation and fluorescent and scann\$3	EPO; JPO	14:25
		and circuit and signal and modulation and	EFO, UFO	14.25
		pulse\$1 and generat\$6 and circuit and		
		vertical	}	
	8	1	USPAT;	2004/03/25
-	°	irradiation and fluorescent and scann\$3	EPO; JPO	14:26
		and circuit and signal and modulation and	EFO, UFO	14.20
		pulse\$1 and generat\$6 and circuit and		
		vertical and horizontal		
_	4		USPAT;	2004/03/25
-	ļ "	irradiation and fluorescent and scann\$3	EPO; JPO	14:32
		and circuit and signal and modulation and	EEO, 0EO	13.52
ļ		pulse\$1 and generat\$6 and circuit and		
		vertical and horizontal and pixel\$1		
_	3		USPAT;	2004/03/26
-	3	irradiation and fluorescent and scann\$3	EPO; JPO	08:56
		and circuit and signal and modulation and	BEO, 0FO	1 00.00
		pulse\$1 and generat\$6 and circuit and		
		vertical and horizontal and pixel\$1 and		
		acceleration		